# **EXHIBIT FF**

#### SUPPLEMENT TO ATLAS INCIDENT DESCRIPTION & FACTUAL SUMMARY

#### **Supplemental Background Information:**

On June 8, 2018, CAL FIRE issued a press release stating that its investigators determined that the Atlas Fire started in two different locations, both of which, according to CAL FIRE, involved contact between vegetation and PG&E's powerlines.

PG&E submits the following additional background:

Atlas 1. With respect to the Atlas 1 incident location, when the California White Oak/Valley Oak tree limb fell, it came to rest on a communications cable.

Atlas 2. With respect to the Atlas 2 incident location, PG&E has become aware that individuals performing fire restoration work on or around October 14, approximately six days after the Atlas fire ignited, marked the subject tree at Atlas 2 with blue/teal paint to indicate that the tree was fire-damaged and needed to be removed. The individuals then painted over the removal marking with the sign for trimming, indicating that the tree should be trimmed off the wire. Blue/teal paint is typically used for marking trees for removal *before* fires during one of PG&E's vegetation management patrols, whereas fluorescent green paint is typically used for marking trees for removal *after* fires. The individuals who marked the tree for removal and trimming following the fire informed PG&E that they had used the blue/teal paint to mark trees because they had run out of the fluorescent green paint, which was in limited supply in the immediate aftermath of the October 2017 wildfires.

#### **Supplemental Evidence Collection Information:**

PG&E indicated in the Atlas Factual Summary that CAL FIRE collected from the Atlas 1 incident location a primary conductor, a primary insulator and a California White Oak/Valley Oak tree branch. PG&E has learned that, in addition to those items, CAL FIRE also collected communications cable.

#### **Supplemental Timeline Information:**

The Atlas Factual Summary contained a timeline of PG&E's actions at or impacting the incident locations in the period immediately preceding CAL FIRE's designated start time until service to the incident locations was restored. The following additional information is relevant to the Atlas Fire timeline.

- October 8, 2017, 9:47 PM: Napa Dispatch received its first 911 call regarding the Atlas fire from an individual located at 3183 Atlas Peak Road.
- October 8, 2017, 10:00 PM: Several smart meters downstream of both incident locations powered down. These electrical events show that the line was still energized after the fire commenced. No smart meters downstream of the incident locations recorded data after 10:00 PM until service was restored on October 22, 2017.

- October 8, 2017, 10:10 PM: Napa City Fire Department sounded its alarm.
- October 14, 2017: Two contractors performing fire restoration work marked for removal the subject tree at the Atlas 2 incident location, then modified the marking to indicate that the tree should be trimmed off the wire. The contractors used blue/teal paint because they had run out of the fluorescent green paint typically used after fires.

#### **Supplemental Information Regarding Prior Inspections:**

Between 2012 and October 2017, there were eleven inspections of the vegetation at each incident location. PG&E's understanding based upon its records is that trees other than the subject trees were identified for work. The records do not indicate that work was prescribed for the subject trees. All incident poles passed their most recent inspections, in 2003 and 2012. Although damage was identified on three incident poles, the damage did not compromise any pole's strength and integrity. Between 2011 and October 2017, there were four overhead patrols and inspections. PG&E's understanding based upon its records is that no issues were found at either incident location identified by CAL FIRE.

Below are summaries of vegetation management patrols and inspections, pole inspections and electrical equipment patrols and inspections.

Date	Event	Findings
6/2003	PG&E performed intrusive pole inspections.	PG&E's understanding based upon its records is that all poles passed inspections. At the Atlas 1 incident location, one pole showed cracking, and one pole showed insect or animal damage. Neither pole's damage was substantial enough to require the pole's replacement or reinforcement. At the Atlas 2 incident location, one pole showed cracking. The pole's damage was not substantial enough to require the pole's replacement or reinforcement.
10/4/2011	PG&E performed an overhead inspection.	PG&E's understanding based upon its records is that no issues were identified at either incident location identified by CAL FIRE.
4/2012 – 5/2012	PG&E performed a vegetation management Public Safety & Reliability ("PS&R") patrol.	PG&E's understanding based upon its records is that the subject trees were not identified for work.

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Date	Event	Findings
4/26/2012	PG&E performed an overhead patrol.	PG&E's understanding based upon
-		its records is that no issues were
		identified at either incident location
		identified by CAL FIRE.
10/2012	PG&E performed intrusive and visual	PG&E's understanding based upon
	pole inspections.	its records is that all poles passed
		inspections. One pole at Atlas 1
		showed rotting, insect or animal
		damage and termites. However, the
		damage was not substantial enough
		to require the pole's replacement or
		reinforcement.
10/3/2012	Davey Resource Group ("DRG")	PG&E's understanding based upon
	performed a vegetation management	its records is that the subject trees
	routine patrol.	were not identified for work.
8/1/2013	DRG performed a vegetation	PG&E's understanding based upon
	management routine patrol.	its records is that the subject trees
		were not identified for work.
2/20/2014	DRG performed a vegetation	PG&E's understanding based upon
	management routine patrol.	its records is that the subject trees
		were not identified for work.
7/2014 — 9/2014	PG&E performed a vegetation	PG&E's understanding based upon
	management Catastrophic Event	its records is that the subject trees
	Memorandum Account ("CEMA")	were not identified for work.
	patrol.	
9/8/2014	PG&E performed an overhead patrol.	PG&E's understanding based upon
		its records is that no issues were
		identified at either incident location
		identified by CAL FIRE.
2/5/2015	DRG performed a vegetation	PG&E's understanding based upon
	management routine patrol.	its records is that the subject trees
		were not identified for work.
6/2015 - 7/2015	DRG performed a vegetation	PG&E's understanding based upon
	management CEMA patrol.	its records is that the subject trees
		were not identified for work.
2/23/2016	DRG performed a vegetation	PG&E's understanding based upon
	management routine patrol.	its records is that the subject trees
		were not identified for work.
4/2016 - 5/2016	DRG performed a vegetation	PG&E's understanding based upon
	management CEMA patrol.	its records is that the subject trees
		were not identified for work.
8/2016	DRG performed a vegetation	PG&E's understanding based upon
	management CEMA patrol.	its records is that the subject trees
		were not identified for work.

Date	Event	Findings
10/2016 – 11/2016	DRG performed a vegetation management CEMA patrol.	PG&E's understanding based upon its records is that the subject trees were not identified for work.
9/13/2016	PG&E performed an overhead inspection.	PG&E's understanding based upon its records is that one pole near the Atlas 2 incident location was found to have a rotten crossarm, but that no issues were identified at either incident location identified by CAL FIRE.
1/13/2017	DRG performed a vegetation management routine patrol.	PG&E's understanding based upon its records is that the subject trees were not identified for work.
5/2017	DRG performed a vegetation management CEMA patrol.	PG&E's understanding based upon its records is that the subject trees were not identified for work.
8/4/2017	DRG performed a vegetation management CEMA patrol.	PG&E's understanding based upon its records is that the subject trees were not identified for work.
10/2017	DRG performed a vegetation management CEMA patrol.	PG&E's understanding based upon its records is that the subject trees were not identified for work.

### **Source List:**

<b>Source</b>	Brief Description
AMI Smart Meter Data	Data collected from smart meters on Atlas Peak Road
Atlas 20-Day Electric	Incident No. 171020-8589, 20-Day Electric Incident Report to the CPUC
Incident Report	(Nov. 17, 2017)
CAL FIRE Press Release	CAL FIRE Press Release, "CAL FIRE Investigators Determine Cause of
	12 Wildfires in Mendocino, Humboldt, Butte, Sonoma, Lake and Napa
	Counties", June 8, 2018,
	https://calfire.ca.gov/communications/downloads/newsreleases/2018/2017
Nana 011 Diagratul	_WildfireSiege_Cause.pdf
Napa 911 Dispatch Records	Audio files of 911 calls made to Napa Dispatch on October 8, 2017 and
	October 9, 2017
Napa Fire Department	Napa Fire Department Incident Report #2017-0007498
Incident Reports	2012 Public Sofator & Daliahilitar Presidents
PGE-CPUC_00011375	2012 Public Safety & Reliability Projects
PGE-CPUC_00014471	2014 All CEMA Projects
PGE-CPUC_00008042;	Electric Maintenance Inspection Daily Logs
PGE-CPUC_00008068	
PGE-CPUC_00008004;	Electric Maintenance Overhead Inspection Records
PGE-CPUC_00008030;	
PGE-CPUC_00008067	El . ' M ' . D . 1D '1 I
PGE-CPUC_00008003	Electric Maintenance Patrol Daily Log
PGE-CF_00002866 -	Electric Maintenance Patrol Daily Logs and Maps
PGE-CF_00002876;	
PGE-CF_00002926 -	
PGE-CF_00002929	E1 . ' O 1 1T N 110044100
PGE-CPUC_00008041	Electric Overhead Tag No. 112044188
PGE-CPUC_00008060	Electric Staged Tag No. 112044255
PGE-CPUC_00008032	Idle Facility Investigation Work Form No. 112044184
PGE-CPUC_00017162	Log of evidence collected by CAL FIRE
PGE-CPUC_00006183;	Pole Inspection Records
PGE-CPUC_00006187;	
PGE-CPUC_00006197;	
PGE-CPUC_00006203;	
PGE-CPUC_00006205;	W
PGE-CPUC_00012593;	Vegetation Management CEMA Patrol Records
PGE-CPUC_00012595;	
PGE-CPUC_00012597;	
PGE-CPUC_00012598	Vacatation Management Warls Danisate and Danish
VM Work Request	Vegetation Management Work Requests and Records
NPNB1014534; PGE-	
CPUC_00009913; PGE-	
CPUC_00009933; PGE-	
CPUC_00010230; PGE-	

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<u>Source</u>	Brief Description
CPUC_00010232; PGE-	
CPUC_00010233	
PGE-CPUC_00011183;	Yearly CEMA Projects
PGE-CPUC 00011388;	
PGE-CPUC 00011986	